

Application No. 09/833,965

now U.S. Patent 6,316,070;

U.S. Patent Application Serial No. 09/088,011, (D/97683), filed May 28, 1998, entitled, "Unsaturated Carbonate Adhesives for Component Seams;" U.S. Patent Application No. 09/615,444 (D/99598), filed July 13, 2000, entitled, "Polyimide Adhesive For Polyimide Component Interlocking Seams;" U.S. Patent Application No. 09/615,426 (D/99598Q), filed July 13, 2000, entitled, "Process For Seaming Interlocking Seams Of Polyimide Component Using Polyimide Adhesive"; U.S. Patent Application Serial No. 09/660,248 (D/99610), filed September 13, 2000, entitled, "Imageable Seamed Belts Having Fluoropolymer Adhesive Between Interlocking Seaming Members;" U.S. Patent Application Serial No. 09/660,249 (D/99610Q), filed September 13, 2000, entitled, "Imageable Seamed Belts Having Fluoropolymer Overcoat;" U.S. Patent Application Serial No. 09/833,930 (D/A0895), filed April 11, 2001, entitled "Imageable Seamed Belts Having Hot Melt Processable, Thermosetting Resin and Conductive Carbon Filler Adhesive Between Interlocking Seaming Members;" U.S. Patent Application Serial No. 09/833,488 (D/A0895Q1), filed April 11, 2001, entitled "Dual Curing Process for Producing a Puzzle Cut Seam;" U.S. Patent Application Serial No. 09/833,546 (D/A0584), filed April 11, 2001, entitled "Imageable Seamed Belts Having Polyamide Adhesive Between Interlocking Seaming Members;" and U.S. Patent Application Serial No. 09/833,507 (D/A0584Q), filed April 11, 2001, entitled "Polyamide and Conductive Filler Adhesive." The disclosures of each of these references are hereby incorporated by reference in their entirety.

*JMP 11/10/03*  
*AC 11/10/03*

### IN THE CLAIMS

Please substitute amended Claims 1, 3, 5, 6, 10, 12, 13, and 17 for pending Claims 1, 3, 5, 6, 10, 12, 13 and 17 as follows:

*AD SUB B1*

1. (Amended) An adhesive comprising a resin selected from the group consisting of polyvinyl butyral, phenolic resins, epoxy resins, and mixtures thereof, and a first carbon filler comprising a fluorinated carbon.

*A*